

What Is Claimed Is:

1. An ocarina including a body 1 having a hollow 11 formed in, a mouse piece 2 projected toward one side of the body 1 and having an  
5 airway 21 into which air is blown, a fipple window 3 through which air outputted from the airway 21 passes so that the hollow 11 generates sound, the fipple window 3 being formed at the opposite side of the airway 21, and one or more toneholes, which are formed to connect the outer side of the body 1 and the hollow 11 and are opened/shut by  
10 fingers to produce unique tone, comprising:

first to third toneholes 41, 42 and 43 formed in the body 1 in a row, wherein the first to third toneholes can be held by three fingers among four fingers except for the thumb of the left hand;

fourth and fifth toneholes 44 and 45, which can be held by two  
15 fingers of four fingers except for the thumb of the right hand;

sixth and seventh toneholes 46 and 47 disposed adjacent to the fourth and fifth toneholes 44 and 45, wherein the sixth and seventh toneholes 46 and 47 can be stopped or opened at the same time when the fourth and fifth toneholes 44 and 45 are stopped at place extended in  
20 the longitudinal direction of the finger; and

eighth and ninth toneholes 48 and 49, which are formed at the bottom of the body 1 and held by the thumbs of the left hand and the right hand.

2. The ocarina as claimed in claim 1, further comprising:  
a tenth tonehole 50 formed in the body 1 so that the tenth  
tonehole can be held by four fingers except for the thumb of the left  
5 hand; and

an eleventh tonehole 51 formed adjacent to the first tonehole 41,  
wherein the tonehole 51 is formed at a place extended in the  
longitudinal direction of the fingers so that the eleventh tonehole  
can be stopped or opened at the same time when the first tonehole 41  
10 is stopped.

3. The ocarina as claimed in claim 2, further comprising:  
a twelfth tonehole 52 formed adjacent to the tonehole 42, so  
that the twelfth tonehole can be stopped or opened at the same time  
15 when the tonehole 42 is stopped at a place extended in the  
longitudinal direction of fingers; and

a thirteenth tonehole 53 formed between the second tonehole 42  
and the third tonehole 43.

20 4. The ocarina as claimed in claim 1, further comprising:  
a tenth tonehole 50 formed in the body 1 so that the tenth  
tonehole can be held by four fingers except for the thumb of the left  
hand; and

a fourteenth tonehole 54 formed in the body 1 so that the fourteenth tonehole can be held by three fingers among fourth fingers except for the thumb of the right hand.